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This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

Claim 1 (Currently Amended): A process for forming vias in polymers with low dielectric constants, the process comprising the steps of:

- (a) providing a substrate layer;
- (b) forming a lower level layer on said substrate layer, selected from one or more of the group consisting of dielectric, metal and circuit devices;
 - (c) forming a seed layer on top of said lower level layer,
 - (d) forming a lower metal layer on said seed layer;
- e) forming at least one pair of spaced apart vias from a photoresist defining pillars on said lower metal layer.
- (f) plating said photoresist defining at least one pair of plated pillars having top surfaces:
 - (g) removing the seed player not under the lower metal layer;
- (h) applying a coating directly on said at least one pair of plated pillars and said seed layer with a low dielectric polymer so that it fills a volume defined by said at least one pair of vias, said lower metal layer and a level above said top surfaces of said vias thereby encasing said vias, said polymer selected to enable etching without the need for an etch barrier.
 - (i) curing said polymer;
 - (j) exposing said top surfaces of said plated pillars using etching; and
 - (k) forming a metal layer to contact said exposed top surfaces of said plated pillars.

Claim 2 (Original): The process as recited in claim 1, wherein said coating step comprises coating with a low dielectric planarizing polymer.

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Claim 3 (Currently Amended): A process for forming vias in polymers with low dielectric constants, the process comprising the steps of:

- (a) providing a substrate layer;
- (b) forming a lower level layer on said substrate layer, selected from one or more of the group consisting of dielectric, metal and circuit devices;
 - (c) forming a seed layer on top of said lower level layer;
 - (d) forming a tower metal layer on said seed layer;
 - (e) forming one or more vias from a photoresist on said lower metal layer;
- (f) plating said vias-formed from photoresist defining at least one pair of plated pillars having top surface;
 - (g) removing the seed player not under the lower metal layer;
- (h) applying a coating directly on said one or more plated pillars and said seed layer with a low dielectric polymer, selected to enable etching without the need for an etch barrier;
 - (i) curing said polymer;
 - (j) exposing said top surfaces of said plated pillars using etching; and
- (k) forming a metal layer to contact said exposed top surfaces of said plated pillars, wherein said coating step comprises coating with a low dielectric, non-planarizing polymer and forming a planarizing coating over said non-planarizing polymer.

Claim 4 (Currently Amended): The process as recited in claim 1, further including the step of <u>first</u> applying a dielectric layer to said plated pillars and bottom metal layer boforo said low dielectric polymer coating is applied <u>to said dielectric layer</u>.

Claim 5 (Original): The process as recited in claim 4, wherein said step of applying a dielectric layer comprises applying SiO₂.

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Claim 6 (Original): The process as recited in claim 4, wherein said step of applying a dielectric layer comprises applying Si₃N₄.

Claim 7 (Original): The process as recited in claim 1, wherein the step of coating comprises coating said one or more plated pillars and said lower metal layer with a silicon-based polymer.

Claim 8 (Original): The process as recited in claim 7, wherein the step of coating said one or more plated pillars and said lower metal layer comprises coating with benzocyclobutene.

Claim 9 (Original): The process as recited in claim 7, wherein the step of coating said one or more plated pillars and lower metal layer comprises coating with polynorbornene.

Claim 10 (Original): The process as recited in claim 1, wherein said step of forming said one or more plated pillars includes a step (k) of utilizing a photoresist with a re-entrant profile.

Claim 11 (Original): The process as recited in claim 10, wherein step (k) comprises utilizing a negative i-line resist.

Claim 12 (Original): The process as recited in claim 10, wherein step (k) comprises utilizing a NH₃ image reversal of a positive photoresist.

Claim 13 (Withdrawn): A process for forming vias in polymers with low dielectric constants, the process comprising the steps of:

- (a) providing a substrate layer;
- (b) forming a lower level layer on said substrate, selected from one or more of the group consisting of dielectric, metal and a circuit device;
 - (c) forming a pottom metal layer on said lower level layer;
 - (d) forming one or more pillars from a photoresist on said lower metal layer;
 - (e) coating said one or more pillars with a low dielectric polymer coating;
 - (f) curing said polymer;

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- (g) etching back said polymer to expose said one or more pillars;
- (h) removing said one or more pillars to form vias; and
- (i) forming a metal layer to contact said bottom metal layer on top of said polymer coating.

Claim 14 (Withdrawn): The process as recited in claim 13, further including the steps of:

- (j) forming a dielectric on top of said bottom metal layer and said lower level layer before said coating step; and
- (k) removing said dielectric layer from said bottom metal layer before said metal layer is formed on top of said polymer coating.

Claim 15 (Withdrawn): The process as recited in claim 14, wherein said step of forming a dielectric comprises forming a SiO₂ layer.

Claim 16 (Withdrawn): The process as recited in claim 14, wherein said step of forming a dielectric comprises for ning a Si₃N₄ layer.

Claim 17 (Withdrawn): The process as recited in claim 13, wherein said coating step comprises coating with a low dielectric planarizing polymer.

Claim 18 (Withdrawn): The process as recited in claim 13, wherein said coating step comprises coating with a low dielectric, non-planarizing polymer and forming a planarizing coating over said non-planarizing polymer.

Claim 19 (Withdrawn): The process as recited in claim 13, wherein the step of coating comprises coating said one or more photoresist pillars with a silicon-based polymer.

Claim 20 (Withdrawn): The process as recited in claim 19, wherein the step of coating said one or more photoresist pillars comprises coating with benzocyclobutene.

Claim 21 (Withdr wn): The process as recited in claim 19, wherein the step of coating said one or more photores at pillars comprises coating with polynorbornene.

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Claim 22 (Withdrawn): The process as recited in claim 13 wherein the step of forming one or more pillars includes a step (1) of utilizing a photoresist with a re-entrant profile.

Claim 23 (Withdrawn): The process as recited in claim 22, wherein step (1) comprises utilizing a negative i-line resist.

Claim 24 (Withdrawn): The process as recited in claim 22, wherein step (1) comprises utilizing a NH₃ image reversal of a positive photoresist.